

IN THE SPECIFICATION:

On page 4, after line 19 ending with "file sharing.", please insert a new paragraph -- "A computer program product comprising computer program code stored on a computer readable storage medium, which when executed on a data processing system, instructs the data processing system to carry out the following method: A method for the remote and dynamic configuration of a server to facilitate capacity on demand comprising the steps of:

- (a) a client device requesting a resource from a first server in a communications network;
- (b) the first server receiving the request for the resource from the client device;
- (c) the first server routing the client request for the resource to a dynamic content module, the dynamic content module identifying an available third server from which the requested resource can be served and routing the requested resource to the client device;
- (d) collating performance data from the first and third server and the first server reporting the performance data to a second server;
- (e) a second server analysing the performance data collated in step (d) to determine performance capabilities of the first and the third server and identifying if the first or the third server has reached a predetermined threshold; and
- (f) the second server adjusting the allocation of the first server or the third server in response to step (e) and issuing a configuration update instruction for the first server or the third server to a dynamic configuration module of the first server and determining if a resource update is successful."--

Paragraph with markings:

Another advantage is that an HTTP URL can be processed by a server and associated with a remote data source without the need for the server to be restarted or requiring manual intervention. A further advantage of the present invention is the secure and centralised administration for the dynamic plug and play of data sources and hardware resources such that a web site can be served 'on the fly'. Another advantage of the present invention is for the provision of multiple protocol support for other mechanisms such as FTP, XML, SOAP and file sharing.

A computer program product comprising computer program code stored on a computer readable storage medium, which when executed on a data processing system, instructs the data processing system to carry out the following method: A method for the remote and dynamic configuration of a server to facilitate capacity on demand comprising the steps of:

- (a) a client device requesting a resource from a first server in a communications network;
- (b) the first server receiving the request for the resource from the client device;
- (c) the first server routing the client request for the resource to a dynamic content module, the dynamic content module identifying an available third server from which the requested resource can be served and routing the requested resource to the client device;
- (d) collating performance data from the first and third server and the first server reporting the performance data to a second server;
- (e) a second server analysing the performance data collated in step (d) to determine performance capabilities of the first and the third server and identifying if the first or the third server has reached a predetermined threshold; and
- (f) the second server adjusting the allocation of the first server or the third server in response to step (e) and issuing a configuration update instruction for the first server or the third server to a dynamic configuration module of the first server and determining if a resource update is successful.

Paragraph without markings:

Another advantage is that an HTTP URL can be processed by a server and associated with a remote data source without the need for the server to be restarted or requiring manual intervention. A further advantage of the present invention is the secure and centralised administration for the dynamic plug and play of data sources and hardware resources such that a web site can be served 'on the fly'. Another advantage of the present invention is for the provision of multiple protocol support for other mechanisms such as FTP, XML, SOAP and file sharing.

A computer program product comprising computer program code stored on a computer readable storage medium, which when executed on a data processing system, instructs the data processing system to carry out the following method: A method for the remote and dynamic configuration of a server to facilitate capacity on demand comprising the steps of:

- (a) a client device requesting a resource from a first server in a communications network;
- (b) the first server receiving the request for the resource from the client device;
- (c) the first server routing the client request for the resource to a dynamic content module, the dynamic content module identifying an available third server from which the requested resource can be served and routing the requested resource to the client device;
- (d) collating performance data from the first and third server and the first server reporting the performance data to a second server;
- (e) a second server analysing the performance data collated in step (d) to determine performance capabilities of the first and the third server and identifying if the first or the third server has reached a predetermined threshold; and
- (f) the second server adjusting the allocation of the first server or the third server in response to step (e) and issuing a configuration update instruction for the first server or the third server to a dynamic configuration module of the first server and determining if a resource update is successful.